82-8.

COPPER Its Effect Upon STEEL For ROOFING TIN





American Sheet and Tin Plate Company

General Offices: Frick Building, Pittsburgh, Pa.

=DISTRICT SALES OFFICES=

Chicago Cincinnati Denver Detroit New Orleans New York Philadelphi Export Representatives: United States Steel Products Company, New York City

New York

Philadelphia

St. Louis

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(Printed in U. S. A.)





The Roof of *Quality* and *Service* is made from



KEYSTONE COPPER STEEL ROOFING TIN

Keystone Copper Steel is an alloy made by the addition of a certain percentage of Copper to well made Steel, thereby greatly increasing its lasting or rust-resisting qualities under actual service conditions. This material is particularly adapted to the manufacture of Roofing Tin Plates and various Sheet Metal Products.

Terne Plate or Roofing Tin was subjected to criticism and disfavor as a roofing product, a number of years ago, primarily through the action of certain manufacturers and dealers, who, in their anxiety to meet competition, not only furnished material of an inferior quality, but misrepresented the amount of coating on various brands. These tactics, coupled with poor workmanship on the part of some tinners, naturally caused builders to look for other materials for roofing purposes, and the many cheap substitutes introduced from time to time have practically all been proved to be entirely unfit for permanent roofing. This resulted in the action of the American Sheet and Tin Plate Company, who, in order to protect the ultimate consumer, inaugurated the policy in 1906 of stamping all of its Roofing Tin with the weight of coating.

This Company also began experimenting with a view of supplying metal roofing superior to any which had been furnished in the past without materially increasing the cost. These experiments proved successful and announcement was made early in 1912 of the development of a product which would not only resist the acid test upon which much stress was then being laid; but which would also resist corrosion in actual service better than

any iron or steel product on the market. This material is known as Keystone Copper Steel and is furnished in either Black Sheets, Galvanized Sheets, Terne Plate or Tin Plate.

The conclusions were based upon actual tests with uncoated sheets upon roofs in several parts of the country. One of these was located in the Pennsylvania coke regions, where the air contains notable amounts of sulphurous and sulphuric acid and other fumes from the coke ovens. In this district, iron and steel, unless protected, corrode very fast. Another station was located on the sea coast, where the air carries sodium chloride. The third station was located in a rural district where the air is quite pure and free from added corrosive agents. At each of these stations a skeleton wooden building was erected, 40x80 feet, with a sloping roof at an angle of about 18 degrees with the low side about 6 feet from the ground. The buildings were entirely open and free to the passage of air on all four sides, and the roofs were uncovered until the sheets were put on. The sheets were arranged in panels, the grades being separated from each other by an open space. Open spaces were also left between each course so that the drip from one row did not run onto the row below.

This Stamp— KEYSTONE on Every Plate

As previously stated, all of the sheets were entirely unprotected by paint or other coating, which allowed natural corrosion to start immediately and to proceed without interruption. In conducting these tests, both regular Bessemer and Open Hearth Steel, with and without Copper, were used; also sheets of the so-called "pure irons" which were purchased in the open market, and which, by the way, analyzed about .07 copper.

In order to avoid the possible uncertainty in comparing different heats of steel with and without copper and in order that the conditions, except the copper content, should be identical, it was de-

be appreciated by a glance at the illustrations of such tests. Numerous other tests have been conducted—all with similar results.

The question has been asked as to whether or not the presence of copper in steel would set up galvanic action. This would happen, no doubt, if copper came in mechanical contact with steel, but it is most decidedly untrue when the two metals form an alloy, as in the case of Keystone Copper Steel. In other words, the two metals are not present as copper and steel, but in the form of a perfect alloy.



This picture of the out-in-the weather test roof, covered with uncoated black sheets, tells the whole story.

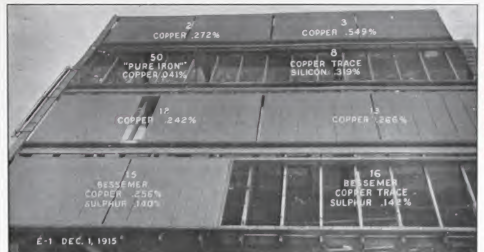
The superiority of Keystone Copper Steel is clearly evidenced. The same advantage is shown in all of the other test roofs.

cided for these comparisons to copperize portions of heats, leaving other portions of the same heat in their original condition. It will thus be seen that the tests were conducted fairly and that every element of doubt in so far as this was possible, was eliminated.

The results obtained from these investigations verified previous experiments along the same line, and proved conclusively that properly made steel containing from .15 to .25 per cent copper will resist corrosion from one and one-half to two times as well as the same steel without copper, and that it is also superior to the so-called "irons"—even though the latter contain a perceptible amount of copper. These results can perhaps best

After establishing the foregoing facts, the American Sheet and Tin Plate Company decided to use Keystone Copper Steel exclusively in the manufacture of its Terne Plate for roofing purposes.

It is of interest to note that following the former extensive and thorough service tests of this Company, D. M. Buck, Metallurgical Engineer for the Company, and J. O. Handy, Director of the Pittsburgh Testing Laboratories, made still further investigations and tests of a very comprehensive character, embracing the various grades of iron and steel on the market as ordinarily used for roofing purposes. The results of these additional tests and scientific investigations are overwhelmingly in favor of copper steel for

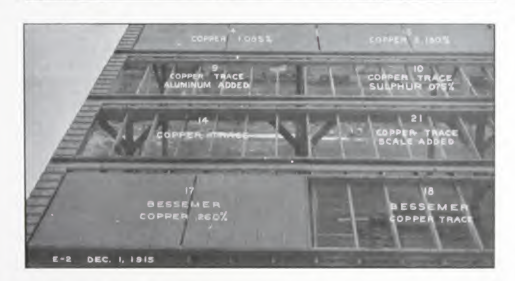


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Real energy with account of the

Note the investor and restrictions of Con-State extending the proper patterns.

Argument of





This Stamp - KEYSTONE on Every Plate

roofing purposes, and for all other uses requiring the highest degree of resistance to corrosion resulting from exposure to the action of the elements. This is further corroborated by other scientific investigators.

In Messrs. Buck and Handy's treatise entitled "Research on the Corrosion Resistance of Copper Steel," published in the Journal of Industrial and Engineering Chemistry by the American Chemical Society, in March, 1916, the following definite results have been established for copper steel:

"Copper increases the resistance of steel and

iron to atmospheric corrosion.

"The most effective amount of copper to be used for this purpose is approximately .25 per cent. Smaller amounts of copper down to as little as .04 per cent have considerable influence in lessening corrosion, but the results are not so good as with the higher amounts mentioned above.

"Steel containing .25 per cent copper outlasts 'pure iron' containing .05 per cent of the same; and steel containing .05 per cent copper is equally lasting to 'pure iron' containing a similar quan-

"Sulphur accelerates corrosion very markedly, as do sulphur oxides in the air. Copper in steel counteracts or retards both corroding influences."

In addition to the very careful and conclusive service tests noted above, the American Society for Testing Materials conducted a number of tests to prove the actual rust-resistance of various steel and iron sheets. After years of testing and proving under widely varying conditions of climate and atmosphere, the Society makes the following statement in their Proceedings, Vol. 21, 1921:

"Copper Bearing metal shows marked superiority in rust-resisting properties as compared to non-copperbearing metal of substantially the same general composition, from which superiority we may truly anticipate a marked increase in the service life for copper-bearing metals under atmospheric exposure of uncoated sheets.'

This evidence is convincing and unquestioned by every well informed userevidence that is not biased and cannot be controverted, and which is important to

every architect, builder and contractor who uses sheet metal products in any form

Similar results obtained by other scientific authorities, together with the large number of tests conducted by buyers and users, have demonstrated beyond question or argument that an alloy of copper and steel is the most durable metal that can be used for sheet metal roofing products.

Highest Quality Standards Maintained

Terne Plate, or Roofing Tin, is a product made by coating steel or iron sheets with a mixture consisting of approximately 25 per cent Tin and 75 per cent Lead. Sheets coated in this manner by experienced workmen have been known to last over fifty years and can therefore be said to be the most durable roofing product on the market.

We now make a specialty of Terne Plate for roofing purposes, and are prepared to supply Keystone Copper Steel Roofing Tin, not only in our own brands, but are prepared to meet the requirements of jobbers whose private brands often necessitate unusual and careful attention in their manufacture.

The assertion from some quarters that "we cannot get good roofing tin any more" is not a fact. THE SAME GOOD OUALITY PLATES ARE STILL MADE; but the prevailing tendency to lessen cost by using cheaper grades, and labor, thereby sacrificing the old time quality, has been responsible for unsatisfactory results, and many erroneous statements. It is not to be expected that very light coated ternes will give the service of the old 30 to 40 pound grades, Give the tin roof a fair chance, by using good material and workmanship to start with. The results will not be disappoint-

While there have been many forms of roofings exploited in recent years, some

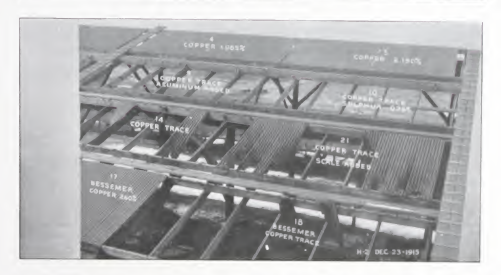


Another Weather Test Roof at McKeesport Pa, showing curdinin at close of bout I' year's exposure

Ruof covered with coated blick sheets.

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fattare. Capper Sient
all in storid that it it
if firm and we the

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of them with extravagant claims of superiority, it has remained for the good old-fashioned tin roof to demonstrate its superior worth and advantages by giving good and satisfactory service right on the building.

Much has been said to prejudice the minds of builders and property owners against tin as a roofing. Some of this perhaps has been warranted, for it is probably true that inferior material is found on the market which is called "roofing tin." However, only true worth is counterfeited, and the value of a good tin roof is in nowise affected by faulty and worthless substitutes. The real truth is: the tin roof is coming more and more into favor and demand, and it is clearly the roofing of the future.

The first mission of a roof is protection—absolute and lasting; all its other features and advantages are secondary. The tin roof meets this first requirement perfectly. We have instances where roofs made of good roofing tin have lasted for over fitty years, and their service and protection has been faultless.

Advantages of Tin Roofing

The advantages secured by using high quality Terne Plates are many—more in fact than are found in any other roofing material. Tin Roofing embraces so many features of practical worth that it easily commands its place at the head of the list of all modern roofings. We mention but a few of the most important, but there are yet many other qualities of value that will appear to the user only as the years wear over his head:

COST—All things considered, the tin roof is most reasonable in cost. The best of terne plate can be obtained in any quarter at a very moderate price, and when the savings accruing from its use are considered, the item of first cost would be still further reduced. SERVICE—The tin roof gives good service and will last indefinitely. It is impervious to all ravages of the elements, and is practicable in every climate. Those good old Southern homes—palatial monuments of comfort and stability, are roofed with tin, and its good service has never been questioned.

MAINTENANCE — The cost for maintenance is the minimum. The old threadbare complaint—"it has to be painted" is a misleading objection. Of course it has to be painted. So does wood work and finish. The saving in fire insurance alone will often more than cover this very nominal expense—in fact the only attention required by this, the best of roofs.

REPAIRS—The tin roof does not require endless repairs, but in case of accident or damage to the roof it can be repaired in any kind of weather and at small expense.

FIREPROOF—This is an important feature. The New York Times of July 5, 1922, stated that the fire losses in the United States reached the appalling amount of \$1,672,722,677 for the five years from 1916 to 1920, inclusive; according to a report of the National Board of Fire Underwriters which made a study of the record of fires during that period. This gives an average annual property destruction of \$334,544,535. A large proportion of this loss was the result of roof fires. A good tin roof is an effective "blanket policy" in case of fire

LIGHTNINGPROOF — Protection from this source of frequent loss and damage means much to builders and owners of property in rural districts or communities removed from fire protection. We have no authentic instance of serious damage by lightning to buildings covered with tin roofs.

WEATHERPROOF - Extremes of weather do not affect the tin roof. The

sudden deluge, melting snow, or cracking, bulging ice, which is disastrous to many high priced roofings, can do no damage to the tin roof. The continuous, unbroken surface of good terne plate practically seals the top of the building against every condition of weather.

LIGHTNESS—Heavy roofings frequently cause buildings to settle, crack the plaster and ruin interior finish and decorations. With a tin roof, lighter and less expensive structural work may be used, and still have a better roof.

ADAPTABILITY—In its various forms, the tin roof is adapted to all forms and pitches of roofs; and it can be readily applied to irregular surfaces and otherwise difficult roofing propositions.

APPLICATION—The tin roof is easy to apply. The practical tinner is everywhere and his services are always available at a very reasonable figure. This is a decided advantage in case of accidents to the roof, alterations or repairs.

APPEARANCE—The tin roof always presents a neat and finished appearance. Particularly is this true of a standing seam roof, and when the ridge is finished with some simple sheet metal design, the roof is very attractive.

SANITARY AND CLEAN—This is important where water from the roof is run into cisterns. The tin roof is eminently clean and sanitary.

NOT EASILY DAMAGED—The presence of linemen or firemen upon the roof does not work untold injury and damage, with endless repair bills. The tin roof will withstand a great deal of punishment without serious damage.

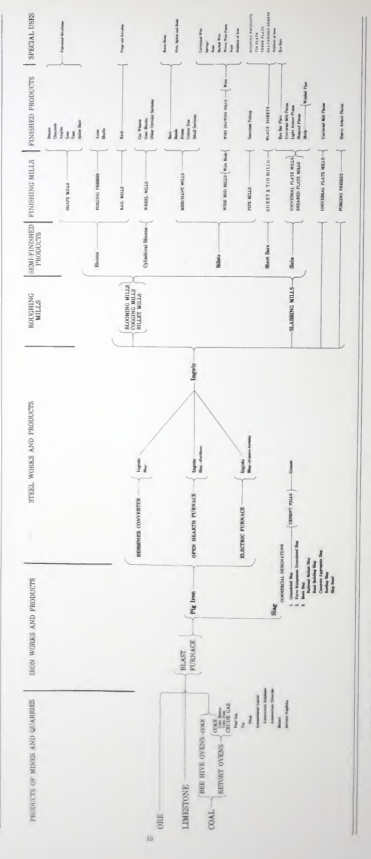
OTHER ADVANTAGES—In addition to the foregoing, when we consider its many other advantages in that it does not crack, warp, split, run, clog gutters, blow off, nor develop any of the annoying traits of many modern roofings, we believe the metal roof is unquestionably the best obtainable.



Five city blocks of Keystone Copper Steel

Diagram of the Manufacture of Steel

as Used for Sheet and Tin Mill Products



The diagram shows graphically the various stages in the manufacture of sired. It shows the technical names of the various squipment used in the manufacture of pig iven and steel, and the rake, semi-dinished and finished products obtained therefrom in the various works of the United States Steel Corporation.

The Manufacture of Roofing Tin or Terne Plate

The material known as Roofing Tin or Terne Plate is composed of three metals—steel or iron, tin, and lead—hence the name "Terne Plate."



1—Ore mine in Lake Superior region 2—Great Lakes ore steamer. 3—Ore piles at blast furnace. 4—Blast furnace, where ore is reduced to pig iron.

Practically all the tin used in this coun-

try comes from the Far East, where it is mined, smelted, and refined, it being imported in the form of pig tin. Lead is mined, smelted, and refined most largely in our Western States, and reaches the user in the form of pig lead.

The greatest source of iron in this country is in the Lake Superior region, where the ore lies in vast bodies, underneath a relatively thin layer of earth.



1—Open Hearth Furnaces:
2—Running the heat into ladle: Copper is added in ladle,
3—Casting the molten steel into ingots.

The method of mining is usually to remove the earth and then to load the ore by means of steam shovels directly from its bed into railroad cars, these being borne by rails leading onto the piers in the upper lake ports. Large fleets of steamers of large cargo capacity are con-

tinuously in service, during the ice-free season of the lakes, transporting ore to the lower lake ports for immediate consumption and for winter stock. These steamers are loaded and unloaded with remark-



1—Blooming Mill and roll train; reducing ingot to bars.
2—Pile of Tin Plate bars.
3—Cutting the bars. Subsequent rolling is across the short bars, and not lengthwise as might be supposed.

able celerity by means of huge, ingenious mechanical devices.

With coke, made from special coal, mostly mined in the famous Connellsville region, and with limestone as a flux, the ore is smelted in a blast furnace, the metal thus produced being in the form of pig iron.

In this condition, iron is not malleable, and must be especially refined to make it suitable for the basis of Keystone Copper Steel Terne Plate. This is

done in the open hearth furnace, into which is charged the raw material on one side, and from which, on the other, the refined steel is tapped into the ladle. Here the steel receives the copper, thus gaining that property of superior resistance to the corrosive influences of the atmosphere, that characterizes Keystone Copper Steel Terne Plate. After thorough diffusion of the added material, the homogeneous steel is teemed into molds, in which the steel solidifies in ingot form.



l—Hot Rolling. Two sheets are placed together, and doubled and redoubled, and heated and reheated, during the process of reducing the bars to the desired gauge.

2—Reheating Furnace: 3—Shearing. 4—Opening the pack.

The ingot, after having the mold stripped from it, and having been brought to the proper rolling temperature throughout, in a furnace known as

Good Workmanship—Fine Finish

a "soaking pit," is reduced in cross section and increased in length by rolling, in the blooming mill. After having been cut to proper lengths, the billets, as they are then known, are carried by the roll

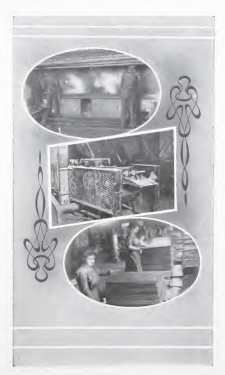


1—The Pickler. 2—Annealing Furnace.
3—Cold Rolling the plates.
4—Resquaring. 5—Washing the Plates.

train to the bar mills in which the steel is reduced to the proper thickness, the resulting bars being about eight inches wide. These are cut into lengths corresponding to the width of the sheets to be rolled.

At the rolling mill, the bars are heated in lots in a furnace, whence they are withdrawn in pairs, to be rolled in the hot mill. Each bar is rolled sidewise until its thickness is reduced sufficiently, when they are matched, and afterwards are rolled together. During the process of hot rolling to the desired gauge, the sheets are doubled and redoubled, and heated, and reheated to restore the proper working temperature, the entire sequence of operation being carried on with due regard for every feature that goes to make the excellence of the finished product—Keystone Copper Steel Terne Plate.

The pack of several sheets is sheared with proper allowance for subsequent operations, including resquaring, later, to



1—Hand Dipping the plates into the molten terne mixture.
2—Mechanically cleaning the plates.
3—Inspecting and assorting.

the finished size, and then it is opened, the several sheets being separated.

Steel oxidizes readily at high temperatures, and hot rolling strains the steel.

This Stamp— KEYSTONE on Every Plate

Hence the sheets after being freed from mill oxide by pickling in a dilute solution of sulphuric acid, are thoroughly washed and carefully annealed under cover.

That the coating may be smooth, the sheets are polished by cold rolling, the surfaces of the rolls being of a very high finish, and then, so that the roofer may lay his roof true, the sheets are accurately resquared.

To remove the slight strains of cold rolling, the sheets are again annealed under cover, and to prepare the sheets finally, for receiving their coating, they are again pickled, this time much more lightly, and thoroughly washed.

The sheets are coated in a molten bath of tin and lead, the heavier coatings being obtained by redipping by hand, especial care being taken to obtain, by proper distribution of the alloy and its thorough alloying with the base, that reinforced resistance to corrosion that has given Keystone Copper Steel Terne Plate its well-deserved high reputation.

The Terne Plate is then carefully cleaned and inspected, and each perfect sheet impressed with the "stamp of quality"—Keystone Copper Steel.



Center Illustration—Stamping the plates
"KEYSTONE COPPER STEEL"

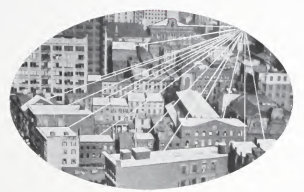
High Quality—Long Service



Home for Aged Women, Boston, Mass.—This MF Roof has given over 40 years' service



School Building at Jersey City, N. J. Roofed with MF over 15 years ago



View of down town section of New York showing the use of tin roofing for fire protection



This building was covered with flat seam MF Roofing 25 years ago



One of our tin roofs which has given 35 years' service



Residence covered with MF which has given 46 years' splendid service

KEYSTONE COPPER STEEL Roofing Tin

Strictly High Quality Plates—with Copper Steel alloy base

Look for the Keystone added to brand and weight of coating as indicated by MF brand



MF ROOFING TIN

is made only of the best material, by experienced workmen, and is carefully coated by the hand-dipping, Pure Palm Oil Process. MF carries 32 pounds coating, and is the most popular Roofing Tin manufactured, and has been made continuously since 1822. Look for the Keystone stamp added to regular brand.

U. S. EAGLE ROOFING TIN

Positively the highest quality Terne Plate produced in this country. Base of Keystone Copper Steel—coating 40 pounds, applied by the MF process, combined with Numethodd—these are roofing plates par excellence.

AMERICAN OLD STYLE ROOFING TIN

America	n Old	Style	AAAAA40-Pounds	Coating,	Keystone	Copper	Steel
America	n Old	Style	AAAA 35-Pounds	Coating,	Keystone	Copper	Steel
America	in Old	Style	AAA30-Pounds	Coating,	Keystone	Copper	Steel
America	in Old	Style	AA25-Pounds	Coating,	Keystone	Copper	Steel
America	in Old	Style	A 20-Pounds	Coating	Keystone	Copper	Steel

AMERICAN NUMETHODD ROOFING TIN

American	Numethodd	B 40-Pounds	Coating.	Keystone	Copper St	teel
American	Numethodd	D30-Pounds				
	Numethodd					

AMERICAN ROOFING TIN

	0 11			- 0	
American	Special15-Pounds	Coating,	Keystone	Copper Stee	ėl
American	Extra 12-Pounds	Coating,	Keystone	Copper Stee	el
American	8-Pounds	Coating	Keystone	Copper Stee	0]

FIRE DOOR STOCK

20-Pounds Coating—carefully manufactured to meet the underwriters' requirements. This product will be found satisfactory for all fire door purposes.

LONG TERNE SHEETS

These sheets (sometimes referred to as Kalamein Iron) are carefully manufactured and are coated with a mixture of tin and lead. They are much used for fireproof construction. The limits of manufacture are gauges 16 to 30 inclusive, width up to 40 inches and length up to 120 inches, but the combination of extreme width and length is dependent upon the gauge. Write for full information as to your specific requirements.

KEYSTONE COPPER STEEL Roofing Tin

Is also furnished to meet the individual requirements of sheet metal jobbers who have their own private brands. It is to your interest, however, to insist upon Plates of Keystone quality, the right weight of coating (20 to 40 pounds), and good workmanship—and to see that your plates are distinctly stamped "KEYSTONE COPPER STEEL"

Thus-



You can buy Roofing Terne Plates with the positive assurance of lasting and satisfactory service—if you demand plates made from Keystone Copper Steel. Grades up to 40 pounds coating—quality supreme.



Hotel Vendome, Boston, Mass. The sloping parts of roof were covered with MF, and after 18 years, the tin was found in excellent condition.

This Stamp— KEYSTONE on Every Plate

Details for Tin Roofing and Sheet Metal Work

The following details prepared by Sweet's Catalogue Service, Inc., are of value and interest to all architects and draftsmen: By using high grade plates and correct workmanship, the architect can demonstrate beyond question that metal makes a better and safer roof, which will afford the maximum of protection from fire, storm, and weather. High quality plates are, and have been, available from the manufacturer. It requires only the specific demand that those responsible supply and use high grade materials.

Tin Roofs can be made both highly satisfactory and attractive when laid by the flat seam, standing seam, ribbed seam, or combination methods. After the initial coats of oxide paint, roofs and exposed sheet metal work may be painted to harmonize with any color scheme desired by the architect—a feature of importance and advantage that is frequently forgotten or overlooked.

Standard Tin Roofing and Sheet Metal Specifications

(1) MAYERIAL—To Real!—Where the roofs are required by the draw-legs, all the for roof and surfaces, including maskings, counterflashings, gotter hings, crickets, etc. shall be MF. U. S. Eagle, American or Amer-cian Numethodd, Brand, Kerstume Cupper Steel, with [12, 25, 30, 35, 40]. The cristing. "No substitute will be allowed and each sheet shall be stamped Ibs. coating. No substitute will be allowed with name of brand and weight of coating.

(2) All tin plates unless atherwise specified thall be IC to ckness.

(3) Size Mesi—All sheet metal for sheet metal cornices, hanging ginters drawn-apartic skylicitis, ventilators, etc., shall be No. 24-gage Apollo-Keystone (Apollo Best Bluom Galvannord Storts.)

Apation Keystone (Apono near Dimini) calvantaria search.

(a) GLARANY—All material and workmanning in connection with read coverings, including all flashings, counterflashing, ventilations, exattles, or similar work shall be guaranteed to be the materials specified and the workmanning up to approved standard.

15) SHEATHING PAPER—Raid sections, where its is required, to be covered with resin-aired building paper weighing at heat 6 lbs per 100 sq. ft, and laid with 2-in. Japped joints.

(6) FLAT SLAM ROSEIVE—Below of shorts shall be terred under [4] inc.
all seams shall be well locked and we'll said with seller. Shorts to be
fastered to shortship should be falted spaced 8 in apart, clearly social lock
seams and lastered to roof with two 1-in, timed barbed wire nails; no malls
to be driven through shorts.

(7) STANDING SEAM ROOFING—Shorts shall be put together in long lengths in the shop, cross seams to be self-locked and self-soulked soulked sou

(8) Riveren Roceros—All ribe to be accordy called to shearing and of sizes and openings shown on detail drawnings. Shown to be made up the narrow way in rolls and finitesed to ribe with deate I M. apart as de-tailed.

(ii) Cylettan—No benevessary walking ever tin roof, or using some for storage of material shall be allowed. To solding on the tin, care store to taken not to dermay point pur break (noting of tin. Robber soled share proversions should be worn by men on the roof.

(10) FLAMING,—Flash the instruction of all run's and direks with derivers, there is with, and all vertical softeness about rod carbs, about paper passing through runs in human weatherstages into using kind of mount absorbers specified, with locked and subfered locket.

(11) Disc finding shall be online than 17 in high and shall fore our on years not been there 4 in, or where yearing is model shall be quotiented to more with lacked and subfixed leads.

uses with inched and soldered points.

(12) My force that input that be capped. The rap flushing short be torough developed to the base flushing one ten time 4 in. The cap flushing short be both into the same over yourse real ten than 2 in, or but the regions in the both chart of the same over yourself the sound ten many with metal plags beautiful for sound with with the superior of the same with metal plags beautiful for the same with the same time of the same ings which are to be built in shall be supplied to the passed when or where

(18) Bure flucting of shalls and skylights must be extended up to carba and connected to cover or gottern.

(14) Cuttars or Busting about pluribing and other pipes extending through roots shall be turned up of least 9 in about some. The plurible of cuttarness of lead in both of cups and turn down over these collars as least 6 in.

(15)—GUTTERS—Gutters shall be formed at eaves of all each as re-numed of the sizes indicated on drawings, laid with contribute full to drawings prints. Wire backets of some metal as gutters shall be placed over each outlet to loader. Hanging authors and gutter brings und the

carried up 10 in, under the roofing connected with flashing and roofs with locked and and red justs.

with locked and assured joints.

16. Hanging gutters shall be made with clamped, riveted and soldered joints with rail on outer rim entirely covering continuous lei-in galvanized iron har which shall be placed therein, supported at least every 4 ft in langth by straps with edges railled on themselves to stiffen them. They shall be wrapped arnaled the roll and iron bar on outer edge of gutter and rivets. All rivets arrews straps etc. shall be of same.

(17) LEADERS—Leaders shall be of ample capacity and same metal accuture (except where otherwise specified,) and shall be set to all roofs and other as a shawn, betterblores specified in necessary.

(18) Interior leaders put in to take the discharge from roof cesspools will be a cast or wrangest from (as provided for under "Plumbing") extended to within 18 in. for a source as practically of company output and finished with sub-rol. These shall be connected to gutters and roof cesspools with brass fortules and 6 fb. lead tubes heavily achieved. Connecting tubes shall have graduated increase of 1 in. in diameter to top

(10) Dawn-Spourts - Saint metal down-spouts shall be as designed. They shall be flaringed and subbared to the gutters and secured to the building with cased conductor house or with metal strips (5 by §s in in ordered so the sold subbared to the down-spouts and fastened to woodwark with arrews and its manourly by acrews and itself allevers. Straps and arrews shall be

(20) Where down-points connect with undergraind drainage system a mitable conductor bend shall be provided by the plamber; at the upper end of the drain pipe to receive the down-spoint, and the joint between conductor head and drain pipe made with comes mortrar well worked into place and brisked amounts by the sheet metal contractor.

(21 Meral Counce—Furnish and set complete short metal cornice as shown so decal drawings. To be of No. 26 for No. 24 gage Apollo-Keristone Gulwaniani Shorts with insumental work stamped out of heavy

(22). The corning small he hash up on heavy galvanized forms bent to corner profiles and firmly anchured in place. All laints amples, maters and fattings to in thermography well made and furnised. Ornamental work, conditions, etc., shall be planted on watertight factings.

(23) Sources—Sider shall be of the best grade, bearing the second facturer's name unit guaranteed one-half the and one-half lead—new cartala. (See min. andy as a flux.)

(14) Frantise—All surfaces in the and galvanized sheet metal work and iron and atest in momentum thesewith shall be thoroughly shared. All trans or flax reserved, and publish as follows: Surfaces that will be mexicously after long placed shall be given 1/2; must of gainst before being fancabled and all merianess that will be exposed after mentalization shall be given 1 cost or pure within a days after being placed and element the concepts of pure at an arranged actions shall be given 2.11 additional counts at pure 0. The head outside the concepts of an arranged actions shall be given 2.11 additional counts at pure 0. The head counts are concepts to concepts of an arranged actions shall be given 2.11 additional counts at pure 0. The head counts are concepts to concepts of a concept of the architecture.

(25) All point is assequent software and the first cost on exposed of 15 lbs. red lead to 1 gal, raw limited all when cost more class to 5 to 15 lbs. red lead to 1 gal, raw limited all with costs to 15 to 15 lbs. and the composed of 15 lbs. with lead to 1 gal, raw limited all with our ware time \$1 \times all oil oil dryer and the limited to 1 gal, raw limited all with our ware time \$1 \times all oil oil dryer and the limited to 1 gal.

(28) Before the golvanized short sected work on the exterior of the buildings is painted in must be transmit with the following associate, which must be presented in a glass or eartherwise reseed. Desoive 2 or, support claiming, 2 or, copper mixes, and 2 or, as ammunitie to 1 gal, clear soft water, and when adulties a complete and 2 or, or or pade hydroclaiming and Apply this solition to the short moral and allow it to become dry at least 10 leaves the rest lead point to applied.

(27) All purels shall be applied with hard broats and well rathed in

Construction Notes

PITCH OF ROOFS—Roofs constructed with a low pitch are made with flat seams, and should preferably be covered with high grade ternes, 20 pounds coating or heavier, from sheets 14x20 inches dimension rather than from sheets 20x28 inches, because the larger number of seams stiffens the surface and helps to prevent buckles and rattling in stormy weather. For flat seam roof, standard specifications require use of cleats. However, some roofers use 1-inch barbed and timed tooling nails, driven 6 inches apart, well under the edge. They should be well covered up and the seams should be pounded down over the edge. Nails must never be exposed.

Steep tin roofs should be made with standing seams, and from sheets 20x28 inches, fastened down with cleats, not over 18 inches apart. The mails should be driven

into the cleats only.

For spouts, valleys and gutters, heavily coated IX plate should always be used. In late years the anxiety of some manufacturers to satisfy the demand of some users for cheap goods has been the cause of many interior grades being introduced.

This latter class of material may suit for some purposes outside of moting, or for roots on temporary buildings; but for roots that are expected to last, the "higher qual-

ity" plates should be used.

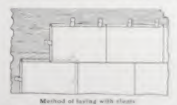
For valleys, spouts and gutters of a tin roof no other metal than terne plates should be used, because the galvanic action produced by different metals coming in contact with each other will cause disintegration under atmospheric influences.

SHEATHING Sheathing of good, well seasoned dry lumber such as white pine or spruce, narrow widths, free from resinous knots and bales, and of even thick-

ness should be used. Boards should be laid with right joints

SHEATHING PAPER—There is a difference of opinion as to whether or not sheathing paper is to be recommended; but when the sheathing boards are as specified above, it is hardly necessary. However, if sheathing paper is used, it should be water-proof; no tar-paper or papers containing any trace of acid should be used. When no paper is used the tin must in all cases be painted on the underside with good reliable oil paint before it is laid and fastened on the roof.

FLAT SEAM ROOF—The roof should have an incline of not less than 1,20 per foot over the entire surface. Sheets 140 x 200 should be used, as the larger number of seams stiffens the surface and helps prevent buckles. This specification is ally for the use of cleats. The work is often done by driving 1-inch barbed and thing roofing nails well under the edges of the seam so as to be entirely covered by the tin, as shown below. The nails should be approximately 60 apart. If the tin is carefully laid in this





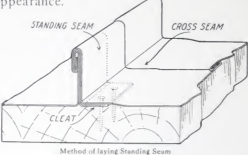
Method of heing with their deliver through those

way, it will give good results. However, the use of cleats is preferable. By the use of cleats the roofing tin plates are held firmly in place, and at the same time there is

This Stamp— KEYSTONE on Every Plate

enough elasticity to take care of the small amount of contraction and expansion in extreme weather, lessening the chances of straining the seams. These cleats are strips of the roofing tin, 1" x 2".

STANDING SEAM ROOF—The roof should have an incline of not less than 2" per foot, preferably 4" to 6" per foot. Sheets 20" x 28" are used. Standing seams are finished approximately 1" high. A well constructed roof with standing seams presents a very attractive appearance.



RIBBED AND COMBINATION TIN ROOFS—This method of application has very distinctive and attractive possibilities for residences and public buildings. The full details and methods of application have been outlined by a special architectural drawing and are shown on page 23 of this booklet. A careful study of this method of constructing tin roofs is commended to architects and builders.

PLATES REQUIRED TO COVER GIVEN AREA

The following tables will prove of assistance to architects, contractors, and builders in estimating the number of Plates required to cover a given area. The table at right also will give the weights per square of various well known roofing materials in addition to Roofing Tin Plates.

FLAT SEAM TIN ROOFING

Table showing number of 14" x 20" plates required to cover various areas in square feet with flat seam tin roofing. Flat seams, locked ½", take 1½" from both width and length; leaving nevering area of 231½ sq. ft.. In the table, a fractional part of a sheet is counted as a full sheet

			_				
No. of sq. ft.	Sheets	No. of sq. ft.	Sheets	No. of sq. ft.	Sheets	No. of sq. ft	Sheets
100 110 120 130 140 150 160 170 180 210 220 240 230 240 250 270 280 300 310 320	63 69 75 81 88 94 100 106 113 119 125 131 137 144 150 156 162 169 175 181 187 194	330 340 350 360 370 380 390 410 420 430 450 460 470 480 490 510 520 530 540 550	206 212 218 225 281 237 243 250 262 262 262 274 281 287 299 306 312 318 324 331 337 343	560 570 580 590 600 610 620 630 640 650 660 670 710 720 730 740 750 770	349 355 362 364 380 387 399 405 4118 424 430 443 449 455 468 474 486	790 800 810 820 830 840 850 860 870 880 900 910 920 930 940 950 960 970 980 990	492 499 505 5117 524 530 5342 548 5567 567 573 586 592 598 605 611 617

1 000 uare feet, 623 h-ts.

A package of 112 shorts 14" x 20", covers approximately 180 square feet.

STANDING SEAM TIN ROOFING

Table showing number of 20" x 28" plates required to cover various areas in square feet with standing seam tin roofing. Standing side seams, 4, ts 4" high locked 5, to 19", take 24" from width; and flat end sams take 11" from length, laving overing area of 457's aç, in. In the table a fractional part of a sheet is counted as a full sheet.

No. of sq. ft	Sheets	No. of sq. ft.	Sheets required	No. of sq. ft.	Sheets	No. of sq. ft.	Sheets
100 110 120 130 140 150 160 170 180 190 220 230 240 250 260 270 280 290 300	32 35 38 41 45 51 54 57 60 64 67 70 73 76 79 82 86 89 99 95	330 340 350 360 370 380 390 400 410 420 430 440 450 470 470 490 500 510 520 530	104 108 111 114 117 120 123 127 130 133 136 139 142 145 149 155 161 164	560 570 550 590 600 610 620 630 640 650 660 670 690 700 710 720 730 740 750	177 180 183 186 190 193 196 199 202 205 208 212 215 215 221 224 227 231 234 237 240	780 790 800 810 820 830 840 850 860 990 910 920 930 940 950 960 970	246 249 253 256 259 262 265 268 271 275 281 284 287 290 294 297 300 303 306 309
310 320	101	540 550	171 174	770	243	990	312

1,000 square feet, 316 heet .

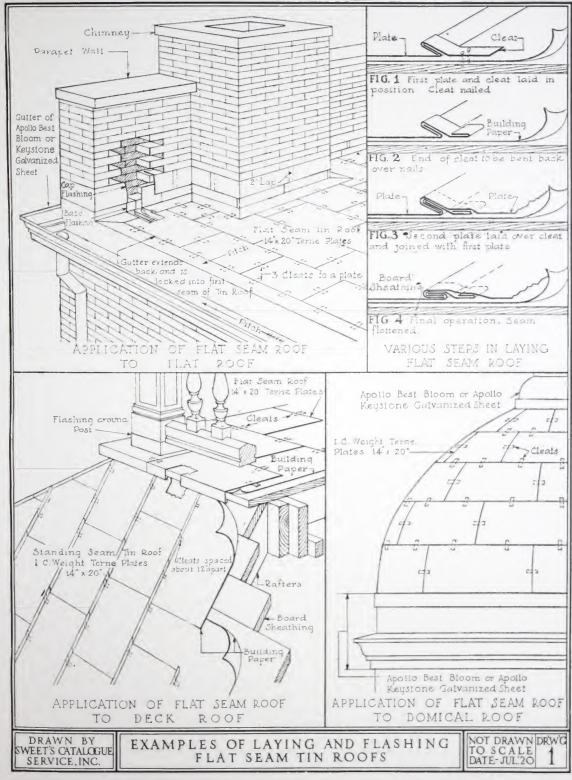
A suckage of 112 sheets 20" x 28", covers approximately 350 as are feet.

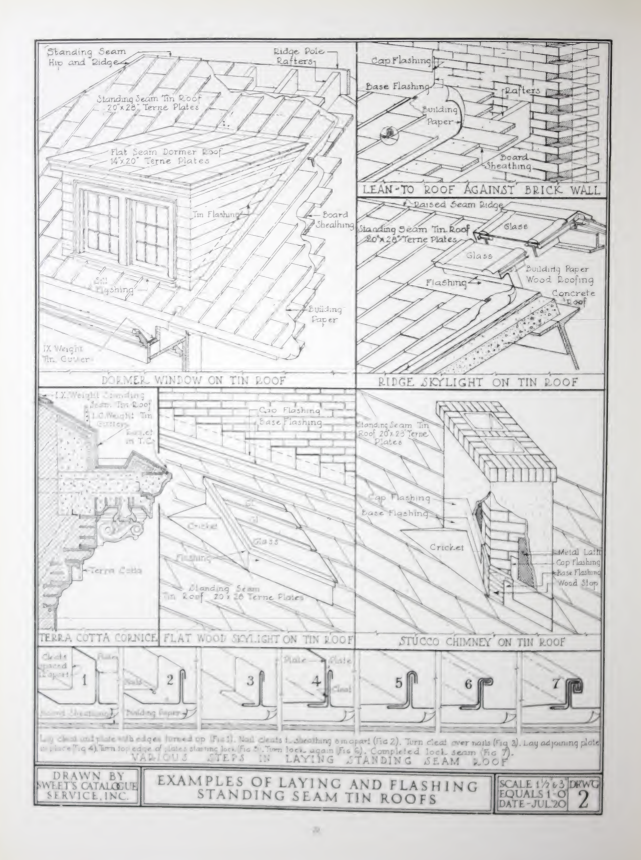
WEIGHTS OF ROOFINGS

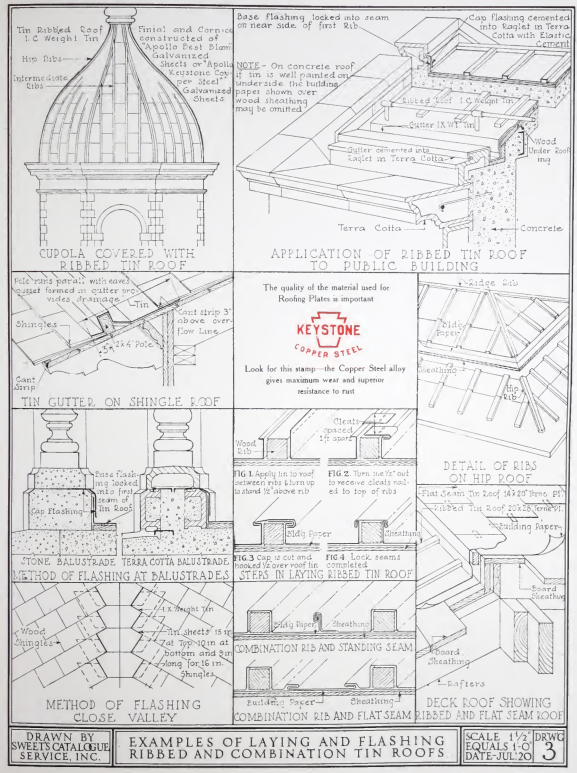
Table showing approximate weights per square foot of various materials used for roofing

MATERIAL	Av. Wt. lb. per sq. ft.
Corrugated Galvanized Sheets, No. 20; without sheathing. Copper, No. 22 B. & S. G	2 ½ 4 2 ½ 2 ½ 10 8 7 ½ 10 ½ 4 to 10 4 4 ½ 6 ½ ½ ½ ½ ½ ½ 18 8 5 ½ 2 ½ 13 15 ½ 15 ½ 15 ½ 15 ½ 15 ½ 15 ½ 15 ½

Note the advantage of using sheet metal to reduce weights on roofs.







Galvanized Sheet Metal Work

In addition to the tin roof, the galvanized sheet metal work is an important feature of any building. Apollo Best Bloom Galvanized Sheets have been long and favorably known to the building profession, and their application to specific purposes, as well as to general lines of general sheet metal work needs no elaboration.

Apollo-Keystone Galvanized Sheets embody all the points of excellence of the old Apollo brand, but possess an added degree of rust-resistance by reason of the Copper Steel alloy used for the base. These sheets assure the positive maximum of wear and service for gutters, spoutings, eaves trough, ventilators, and all exposed sheet metal work, the details of which need not be shown, but are familiar to all builders and architects.

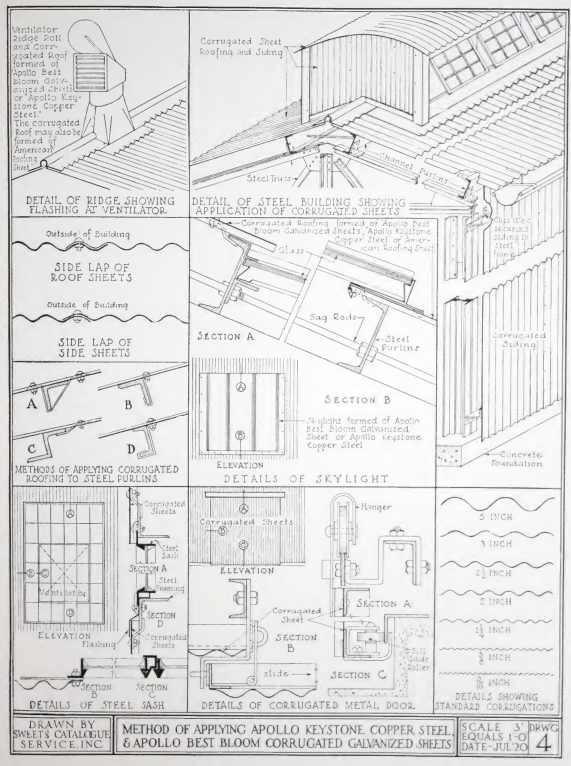
Corrugated Galvanized Sheets are largely used in fireproof and industrial construction. The details on opposite page will prove of value in designing work of this character.

Our pocket Reference Book is of particular interest to architects, draftsmen, and builders. It contains much valuable data and information relative to Corrugated and Formed Roofing and Siding material, as well as a full line of Sheet and Tin Mill products.



When copper-steel is used—the Keystone is added to regular brand.

A feature of great value, that is often overlooked, is the positive protection against lightning which is afforded by a metal roof. When properly grounded, metal covered buildings offer the greatest safeguard against lightning and fire.



Facts to Remember

Keystone Copper Steel is an *alloy* made by *adding* a certain amount of Copper to well made Steel thereby greatly increasing its rust resistance.



Look for the Keystone added to brand, as indicated by Apollo galvanized sheets shown above. Send for new Weight Cards, giving sizes, gauges, etc., etc.

Copper added to Steel is *not* an impurity, any more than Copper is an impurity in Brass or Bronze. It loses its identity as a metal by becoming thoroughly diffused with the Steel—thus forming a *new metal or alloy*.

Copper in Steel *does not increase* corrosion. On the contrary *it retards* corrosion. The tests and illustrations speak for themselves. If you do not believe them, make a test of your own.

Copper in Steel increases its *ductility*—makes it more workable. This Copper Steel Alloy is specially adapted for roofing and sheet metal work in building construction.

The growing demand for Keystone Copper Steel is the best evidence of its excellence. Its high reputation has been fairly earned—and has come as a result of its undeniable superiority in the hands of the users.

Keystone Copper Steel products were awarded the GRAND PRIZE (highest award) for general excellence and greatest merit and highest development, by the Panama-Pacific International Exposition, San Francisco. This high recognition followed very careful and thorough investigations by able juries, and is convincing evidence of the high quality of this material.



American Sheet and Tin Plate Company

Manufacturers of Sheet and Tin Mill Products for all purposes

Apollo Best Bloom Galvanized Sheets
Apollo-Keystone Copper Steel Galvanized Sheets
Black Sheets of Every Description
Keystone Copper Steel Black Sheets
Keystone-Wellsville Polished Steel Sheets
Corrugated Sheets—Black, Painted, Galvanized
Formed Roofing and Siding Products
Automobile Sheets—all Grades
Electrical Sheets
Special Sheets for Stamping
Keystone Copper Steel Roofing Tin
Long Terne Sheets
Bright Tin Plates
Black Plate, Etc.

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